











MAIN FEATURES



Powered by Android



4" HD Touchscreen Display



WiFi + 4G + Bluetooth + Ethernet



Thermal Printer | 90mm Per Sec.



0.3 Megapixel Front Camera

Featuring the Countertop SmartDesktop A80 Android Terminal...

The PAX A80 is the most cost-effective of the A-series and is a strong workhorse countertop terminal.

Take advantage of numerous software options to get more for your business, and always run at peak performance. A wide range of connectivity options means the A80 is a reliable terminal that will process payments safely and fast even during your busiest hours.

With a 4-inch touchscreen display and multiple network connectivity, the A80 delivers the best user experience to the modern merchant.

This terminal comes coupled with Ryze's revolutionary processing solutions and more.



SPECIFICATIONS







FULL FEATURES

- Powered by Android
- 4" HD Touchscreen Display
- Many Wired and Wireless Options
- Thermal Printer | 90mm Per Sec.
- 0.3 Megapixel Front Camera
- WiFi + 4G + Bluetooth + Ethernet
- Built-in NFC Contactless
- Screen Signature Capture
- SD Expandability
- PCI PTS 5.x, SRED

ADDITIONAL SPECS

Memory	1GB DDR + 8GB eMMC I 1 x Micro SD Card Slot Supports up to 32GB
Processor	Application CPU: Quad-core Cortex-A53, 1.2GHz Security CPU: Cortex M3
Card Reader Types	Magnetic Card Reader I Smart Card Reader Contactless Card Reader
Display	4-Inch Colour Display I 800 x 480 Pixels Capacitive Touchscreen
Cameras	0.3 Megapixel Fixed Focus Front Camera (optional) Reads 1D & 2D Codes
Communications	3G I WiFi (2.4G) I Dial (PSTN) I LAN Bluetooth 4.0
Communication Ports	1 x HOST USB 2.0 1 x Micro USB 2.0, OTG 1 x PINpad 1 x RS232 1 x LAN 1 x Line 1 x Phone
Printer	High-Speed Thermal Printer I Print Speed: 90mm/s Paper Width: 58mm I Paper Diameter: 50mm
Physical	L x W x H (mm) : 181 x 84 x 81 Weight (g) : 405 (Excluding Battery)
Certifications	PCI PTS 5.x, SRED I EMV L1 & L2 I EMV Contactless L1 Visa payWave MasterCard Contactless American ExpressPay Discover D-PAS I IC MasterCard TQM



